Freeform Search

Data	US Pre-Grant Publication Full-Text Database US Patents Full-Text Database US OCR Full-Text Database EPO Abstracts Database JPO Abstracts Database Derwent World Patents Index IBM Technical Disclosure Bulletins					
Term	(disk or drive or storage) adj4 (parity adj3 (region or parition or section))					
Displ	ay: 10 Documents in Display Format: - Starting with N	umber 1				
Generate: C Hit List & Hit Count C Side by Side C Image						
	Search Clear Interrupt					
	Search History	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,				
DATE: M	onday, April 03, 2006 Printable Copy Create Case					
Set Name side by side	Query	Hit Count	<u>Set</u> <u>Name</u> result set			
F 1	PB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=ADJ (disk or drive or storage) adj4 (parity adj3 (region or parition or section))	30	<u>L1</u>			

END OF SEARCH HISTORY

Searches for User kmclean2 (Count = 23316)

Queries 23267 through 23316.

Find			
		Next	Oldest
Ed	it Hel	p Ret	urn

7				700	
S# U			Query		Comment
<u>S23316</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(disk or drive or	2006-04-	
			storage) adj4 (parity	03	
			adj3 (region or parition	14.33.41	
222215	* *		or section))	2006-03-	
<u>823315</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	parity) and ((parition or		
			partitioning or divide or		
			dividing) same (RAID	21.07.20	
			or storage or disk or		
			drive) same parity)		
S23314	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	,	2006-03-	
			parity	31	
				21:07:12	
S23313	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((parition or partitioning	2006-03-	
			or divide or dividing)	31	
			same (RAID or storage	21:05:30	
			or disk or drive) same		
l			parity) same (outer or		
GOOOLO	* *	DODD HODE ED AD IDAD DIVIDI TODO	inner)	2006 02	
<u>S23312</u>	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	((partion or partitioning or divide or dividing)	31	
			same (RAID or storage		
			or disk or drive) same	21.01.27	
			parity) and ll15		
S23311	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD		2006-03-	
		, , ,	or divide or dividing)	31	
			same (RAID or storage	21:04:12	
			or disk or drive) same		
			parity		
S23310	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD		2006-03-	611
			RAID or disk or drive	31	
			or storage device) and	21:03:11	
000000	rı	DODD HODE ED AD IDAD DUMI TODO	(parity.ti.)	2006.02	
<u>S23309</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	or disk or drive or	31	
			OI MISK OF MILLAG OF	<i>J</i> 1	- 63

<u>\$23308</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	storage device parity.ti.	21:02:46 2006-03- 31
<u>S23307</u>	<u>U</u>	USPT	'5948110'.pn.	21:02:12 2006-03- 31
<u>S23306</u>	<u>U</u>	USPT	'5819292'.pn.	21:01:40 2006-03- 31
<u>S23305</u>	<u>U</u>	USPT	'5579475'.pn.	21:01:32 2006-03- 31
<u>S23304</u>	<u>U</u>	USPT	'5537567'.pn.	21:01:18 2006-03- 31
<u>S23303</u>	<u>U</u>	USPT	'5537567'.pn.	21:01:09 2006-03- 31
<u>S23302</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	(5537567 uref.) and parity	21:00:54 2006-03- 31
<u>S23301</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	5537567.uref.	21:00:21 2006-03- 31
<u>\$23300</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	parity same (calculate or generator or calculating or generating or generate) same (first adj2 (disk or drive)) same (second adj2 (disk or drive)) same (third adj2 (disk or drive))	31 20:28:27
<u>S23299</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD) 31 20:28:08
<u>S23298</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	, ,	31 20:25:17
<u>S23297</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD	, ,	2006-03- 31 20:24:53

<u>S23296</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD third adj2 (disk or drive)	
			31 20:24:42
S23295	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD second adj2 (disk or	2006-03-
525275	<u> </u>	drive)	31
į			20:22:42
<u>S23294</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD first adj2 (disk or drive)	2006-03-
			31 20:22:23
S23293	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (6170037.pn.) and	2006-03-
<u>525272</u>	<u>U</u>	parity	31
		• •	19;18:27
<u>S23292</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD6170037.pn.	2006-03-
		•	31 19:18:18
S23291	U	PGPB, USPT, EPAB, JPAB, DWPI, TDBD (mirror or mirroring)	2006-03-
323291	<u>U</u>		31
		or partition or (address	18:37:17
		range))) same (first	
		adj2 (disk or drive))	
		same (second adj2 (region or partition or	
		(address range))) same	
		(second adj2 (disk or	
		drive))	
<u>S23290</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD second adj2 (disk or drive)	2006-03- 31
		dilve)	18:36:38
S23289	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD first adj2 (disk or drive)	
			31
			18:36:18
<u>S23288</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD second adj2 (region or	2006-03- 31
		partition or (address range))	18:35:45
S23287	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD first adj2 (region or	2006-03-
		partition or (address	31
		range))	18:35:31
<u>S23286</u>	<u>U</u>	PGPB,USPT,EPAB,JPAB,DWPI,TDBD first adj2 (region or	2006-03- 31
		partition)	18:34:50
S23285	U	PGPB,USPT,EPAB,JPAB,DWPI,TDBD (divide or dividing or	2006-03-
	<u>~</u>	partition or partioning)	31
		same (disk or (storage	18:34:01
		adj2 (system or device))	
H		or RAID) same first same second same	
		(region or partition)	
S23284	<u>U</u>	PGPB, USPT, EPAB, JPAB, DWPI, TDBD (divide or dividing or	2006-03-
		partition or partioning)	31